SURVEY RECOVERY FORM

City of Everett Department of Public Works				State of Washington County: Snohomish	
•	Sta	tion Nar	ne: 29 05	L09	
Horizontal Datum: Vertical Datum: Control Point ID:	Book:	Page:			y: SNOCO 02/17/1998 eodetic Consultants 01/25/1998
Section: 17	Township: 29N Range: 5E				
LATTITUDE: (5 decimal places) 48 00 122 11				00.53860 01.75317	
ORTHOMETRIC HEIGHT:				Feet Meters	
	Washington	State Plane	Coordinates -	– North Zone	
	Northing (4 decimal places)	Easting (4 decimal places)		Point Scale Factor (to 9 decimal places)	Convergence Deg Min Sec
Feet	367725.050	1309808.739		0.999944358	-01 00 19.7
Meters	112082.8194	3992	230.5021		
X other, explain: surveyor's estimated relative posi surveyor's estimated absolute posi VERTICAL DATA: Vertical position established by differential leveling	mments djustment software used: Established by Cadastral Calculational accuracy: oother fit. to: order accuracy: order accuracy: oft itional accuracy:	.ft. @	at the Snohomish (95 % confidence % confidence eters % confidence % confidence	ence	
See Record of Survey TO REACH	earched for but not fou	ınd. The c	oordinates v	vere provided by Harn	nsen & Associates Inc.
Az from North	Distance	Refe	erence Descr	ription	
Month & Year Recor	Recovered: Condition of Mark:			Recovered By:	